

FIG. 1

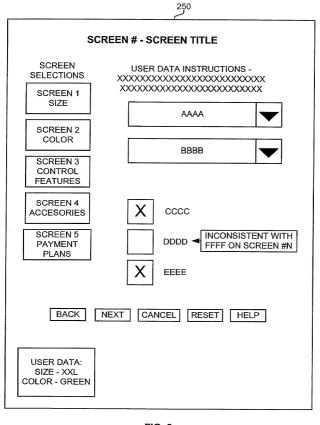


FIG. 2

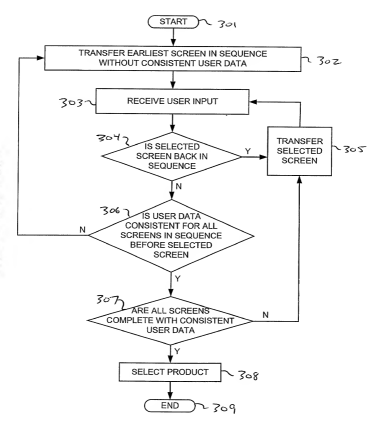
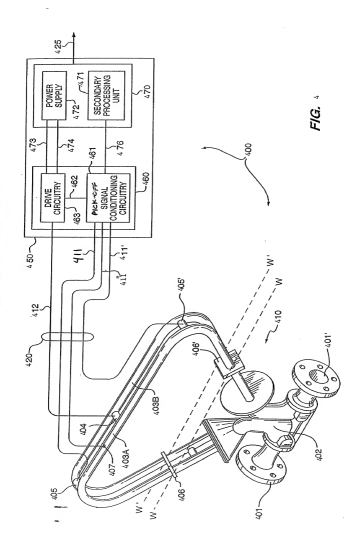
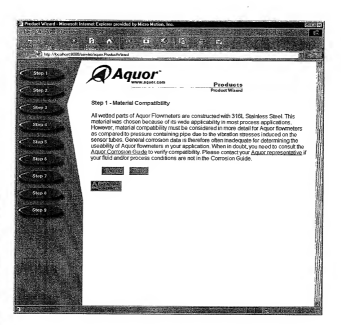
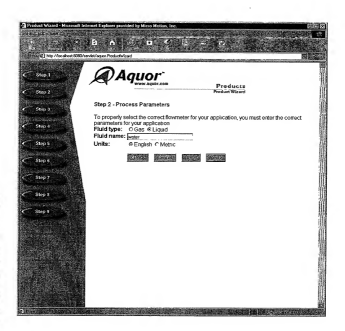


FIG. 3





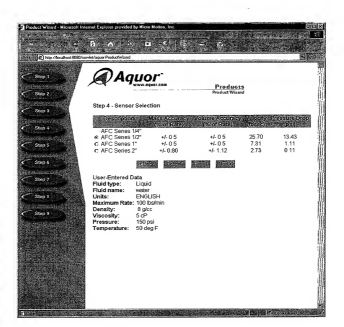
F16. 5



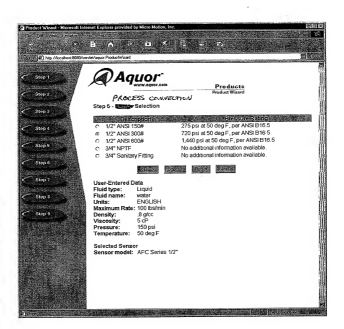
F16.6

A Folkand St	P A O ■ S D A D D	F
Step 1	Aquor-	
Step 3 Step 4	Step 3 - Process Parameters  To properly select the correct flowmeter for your epplication, you must ent parameters for your application  Maximum Rate: 100	er the correct
Step 5 Step 6 Step 7	Viscosity: 5 ← F Pressure: 155 ← pai € C Temperature: 60 ← dage F	
Step 8	User-Entered Data Fluid type: Liqud Fluid name: water Units: ENGLISH	

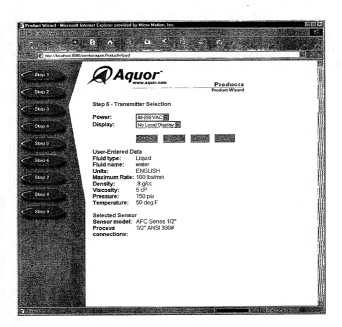
F16. 7



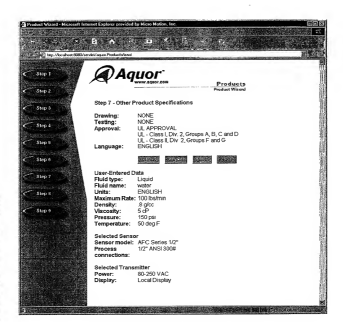
F16. 8



F16. 9



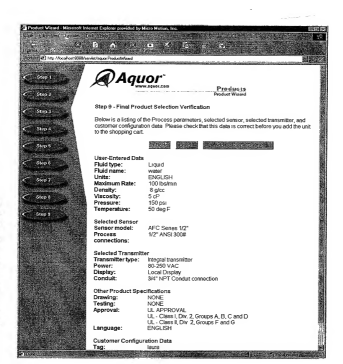
F16. 10



F16. 11

Product Wizard - Microsoft Inte	rnet Explorer provided by M	icro Motion, Inc.
Fig. (Fig. Veni Pavote) Te	e (14)	
← ⇒ ⊗ Drek Footed Ster	teriolis (too SpiScach )	
flores (E) http://localhost:8090/ser	vlet/aquor.ProductWizard	
Step 1	<b></b> AAq <u>u</u>	OF" v.aquor.com Products
< CStep 2	and a contract of	Product Wizerd
← Step 3  — The step 4  —	Step 8 - Customer	Configuration Data
< C Step 4	Please enter your Ta Tag:	ig information
Step 5	as displayed below,	quired transmitter configuration data. You can leave the default values or edit them to fit your application needs. The transmitter will be pre- tory before it ships to you.
< Step 6  Step 7	Milliamp Output Flowrate at 4mA	0 Nos/min S
< Step 8	Flowrate at 20mA Frequency Output	100.0 lbs/min
← Step 9	The max flowrate of corresponds to	100.0 [bs/min 0] 1000 Hz 0
		KBack Color Bose Nego
	User-Entered Data Fluid type: Fluid name: Units: Maximum Rate:	Liquid water ENGLISH 100 lbs/min
	Density: Viscosity: Pressure: Temperature:	8 g/cc 5 cP 150 psi 50 deg F
	Selected Sensor Sensor model:	AFC Senes 1/2"

F16. 12



F16. 13